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(54) A LIQUID INJECTION SYSTEM

(71). We, THE PLESSEY COMPANY Limited, a British Company of 2/60 Vicarage Lane, Ilford, Essex, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

This invention relates to a liquid injec-10 tion system which may be used for example, for injecting fuel into as engine such for example as an internal finibustion engine, a gas turbine engine or a boiler.

15. In liquid injection systems, it is often desirable that the liquid injected be in an atomized condition. Some injection systems employ a vibratory injection nozzle for generating a liquid spray but the in-20 jected liquid may not always be entirely atomized and a liquid core may be present in the injected liquid. In the case of fuel injection systems, non-atomized fuel is not effectively carried to the combustion cham-25 ber of the engine and is often wasted, thereby resulting in a high fuel consumption.

The present invention provides a liquid injection system comprising a liquid injection nozzle and a vibrator for the nozzle, said notal, having a non-ceturn valve, a liquid swirl device positioned downstream of the non-return valve and in a swirl charaber, and an atomizer orifice positioned downstream of the swirl chamber, and said vibrator being for vibrating the nozzle at least sufficiently to open the non-return valve and allow liquid to move into the swirl chamber and swirl therein prior to passing through the atomizer ovides.

The swirling of the liquid in the swirl chamber prior to the liquid leaving the atomizer orifice increases the ability of the nozzle to atomize the liquid. If the liquid pressure is sufficiently high and an approci printely contoured atomizer ordice is used, effective atomization may be achieved merely

by vibrating the nozzle at frequencies which are only just sufficient to open the nonreturn valve. At low liquid pressures, the liquid may not sufficiently atomize as it 50 leaves the nozzie and, in this case, the nozzle may be vibrated with so-called ultraso lie vibrations. When the nozzle is vibrated with ultrasonic vibrations, the vibrations will get to open the non-return valve and they will also act to cause atomization.

(19)

The "ultrasonic vibrations" are those vibrations required of the liquid injection nozzle to cause the nati-return valve to open and to also cause atomization. The vibra- 60 tions are sufficient to cause a liquid jet to disintegrate into small mist-like particles. The frequency range in question may be in practice found to have its lower limit somewhere near the upper limit of audibility to a human ear. However, for reasons of moise suppression, it is generally preference in practice to use frequencies high energato ensure that audible sound is not produesci.

Freferably, the non-return valve is a ball valve but other types of non-return valve may be employed if desired. Thus, for erample, a leaf-type non-return valve could be employed. Also preferably, the non-return valve is biassed, e.g. by means of a spring, to the closed position. The vibrations of the nozzle then cause the built valve. to be lifted from its seat against the lored of the biassing means.

In order to further facilitate optimum atomization of figuid leaving the nozzle, the atomizer oxifee is preferably contoured such that it is constituted by a passage opening out into a sharp-edged frusto-conical opening having its narrower part in communication with the passage.

The swirl device may be any form of plug that causes the liquid to switt. Preferably, the swirl device is an externally helically grooved plug and the Fquid is caused to swirl by passing along the grower

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in the plug. As the dead leaves the plugit continues the swiriing motion imparted by the helical grooves. The swirl device may be secured in the nozzle by any convenient means such for example as welding. The swirl device may be so constructed as to deliver liquid in continuous form or in large droplets substantially tangentially to the walls of the swirl chamber.

The injection system of the present invention lends itself readily to variation in the type of liquid injected. When the injection system is for application to engines, it may be used to inject fuel in the form of petrol, oil or a mixture of petrol and oil. The quantity of fuel injected during each induction stroke in each cylinder or each revolution of an internal combustion engine may be varied. By ensuring efficient atomization of the injected fuel, the fuel injection is less dependent upon air pressure for example in an air flow duct leading to the combustion chamber of the en-

gine. The injection system may include a liquid feed device for providing a flow of liquid to the nozzle. The injection system may also include a timing control device which limits the energization of the nonzle vibra-30 tions to uniformly spaced periods. Each timing period may constitute an adjustable part of a cycle related to the revolution of an engine. The timing control device may be so connected to an engine as to limit 35 energization of the ultrasonic vibrator to an adjustable part of each induction stroke

in each cylinder.

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The vibrator may be a known transducer assembly. It may employ a piezoelectric 40 crystal, for example a barium 'titanate crystal.

An embodiment of the invention will now be described by way of example with reference to the single Figure of the accompanying drawing which shows an injection nozzle forming part of a feel injection system in accordance with the present inven-

Referring to the drawing, there is shown a 50 fuel injection nozzle 2 having an inwardly projecting shoulder. 4. The shoulder 4 defines an aperture 6 and constitutes a valve seat against which rests a non-return ball valve 8. The ball valve 8 is spring biassed 35 against the valve rest by means of a coil

spring 10.

Positioned in the fuel injection nozzie 2 at a place downstream of the ball valve 8, is a feel swirt device constituted by a plug 60 12 having helical grooves 14 arranged in its external surface. Downstream of the fuel swirt device 12 is an atomizer orifice 16 having a passage 18 marging into a sharp-edged fruste-conical opening 20. The 65 sharn edges of the fruite conical opening

26 help to facilitate good fuel atomization as the fuel leaves the nozzle.

In operation of the device, the fuel injection nezzle 2 is vibrated by an ultrasonic transducer assembly (not snown). The vibrations are sufficient to lift the ball valve 8 oc its seat but they are not sufficient per se to also atomize the fuel although the vibrations may of course assist in fuel atomization. Fuel can then pass along a conduit 22 through the aperture 6 and into a swill chamber 24. The fuel passing through the aperture 6 will usually be continuous or but, with ultrasonic vibrations, may be discontinuous but in the form of very large droplets. The fuel will then pass along the grooves 14 in the fuel swiri device 12 where it will be given a swirling motion. The swirling fuel will continue to swirl in the downstream side of the swirl chamber 24. This swirling action will be further continued as the fuel passes through the atemizer orifice 16 so that not all of the fue emitted from the atomizer orifice 16 will be perpendicular to the front face 26 of the nozzle. Efficient fuel atomization is thus achieved.

WHAT WE CLAIM IS:—

1. A liquid injection system comprising 95 a liquid injection nozzle and a vibrator for the nozzle, said nozzle having a non-return valve, a liquid swiri device positioned downstream of the non-return valve and in a swirt chamber, and an atomizer oriles posi- 100 tioned downstream of the swirl chamber, and said vibrator being for vibrating the nozzle at least sufficiently to open the non-return valve and allow liquid to move into the swirl chamber and swirl therein prior to 105 passing through the atomizer orifice.

2. A system according to claim 2, in which the vibrator is for vibrating the notals at ultrasonic frequency as herein defined.

3. A system according to claim 1 or 110 claim 2, in which the non-return valve is a ball valve.

4. A system according to claim 5, in which the ball valve is biassed to a closed

position by means of a spring. 5. A system according to any one of the preceding claims, in which the atomizer orifice is constituted by a passage opening out into a sharp-edged frusto-conicul opening having its narrower part in communica- 120

tion with the passage.

6. A system according to any one of the preceding claims in which the swirl device is an externally helically grouved

7. A system according to any one of the preceding claims, including a liquid feed device for providing a flow of liquid to the nozzie.

3. A system according to any one of the 130

preceding cizims including a timing control device which limits the energization of the nozzle vibrations to uniformly spaced periods.

9. A system according to any one of the preceding claims in which the vibrator includes a piezoelectric crystal.

10. A fuel injection system substantially as herein described with reference to the accompanying drawing.

C. H. JONES, Chartered Patent Agent, For the Applicants.

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